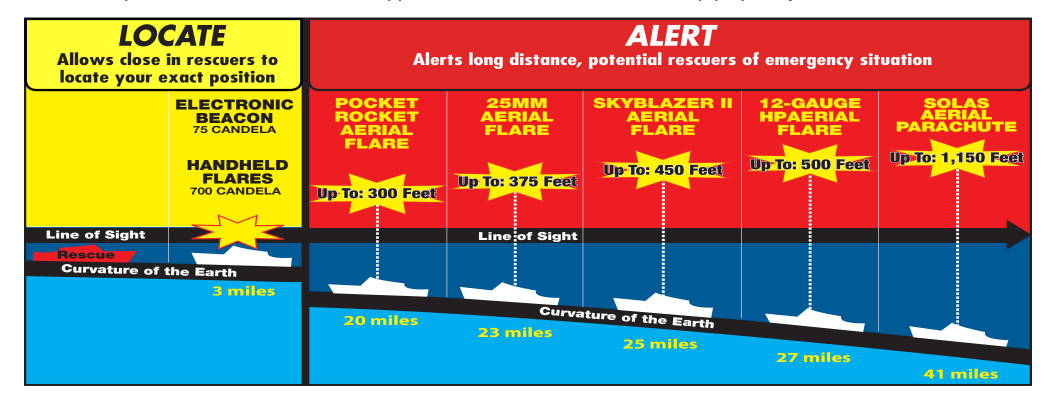


Most Effective and Recognized USCG Approved Distress Signals, Day or Night.

UNDERSTANDING LOCATE VS ALERT SIGNALS

Due to the curvature of the earth and line of sight restrictions, potential rescuers can only see handheld electronic light and handheld flares (LOCATE SIGNALS) up to 3 miles away.

Anyone beyond 3 miles will not see Locate Signals. This is why aerial flares (ALERT SIGNALS) should also be on your boat. ALERT SIGNALS can be seen as far away as 41 miles to alert potential rescuers you require assistance. As rescuers approach, LOCATE SIGNALS help pinpoint your exact location.



For further information visit www.orionsignals.com



• THE U.S. COAST GUARD REQUIRES THAT ALL BOATS OVER 16'
CARRY A COMBINATION OF U.S. COAST GUARD APPROVED DAY & NIGHTTIME SIGNALS!

FLARES HAVE EXPIRATION DATES AND MUST BE REPLACED EVERY 42 MONTHS!

DIFFERENT SITUATIONS REQUIRE DIFFERENT TYPES OF DISTRESS SIGNALS.

Long distance aerial flares and short distance (3 miles or less) handheld flares are the brightest and most dynamic signals when rescuers have been sighted.

For passive, long duration signaling (when you aren't sure who is out there), consider the electronic SOS beacon. Experienced boaters carry an assortment and Orion has them all!